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		5,656,439	8/12/97	Eyre			435	7.1				
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	AY	5,472,884	12/5/95	Eyre			436	518				
	AZ	5,320,970	6/14/94	Eyre			436	536				
	BA	5,962,639	10/5/99	Eyre			530	329				
	BB	5,140,103	8/18/92	Eyre			530	327		 		
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DOCUMENT DATE COUNTRY CLASS SUBCLASS SUBCLASS TRANSLATION NO OTHER DOCUMENTS (Including Author, Title, Date, Perlinent Pages, Etc.) Admersyk, et al.: "Symbesis of Immunoreagents for Detection of Deoxypyrotoline, a Cross-link of Bone Collagen", Biologinal & Medical Chemistry, Letters, Vol. 10, pp. 269–211, (2000) CB Alley, et al.: "Posteolysis of Human Bone Collagen by Cathepsin K: Characerization of the Clevage Sites Generating the Cross-Linked N-Yelopeptide Neoplopes", Bane, Vol. 26, No. 3, pp. 241-247, March 2000 CC Brane, et al: Identification of Extremely Reactive y-Ketosletchydes (Isolewglandfins) as Products of the Isoprostane Pathway and Characterization of Their Lypyl Protein Address", The Journal of Biological Chemistry, Vol. 274, No. 19, pp. 13139. 13146, May 7, 1999 CD Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrotic Cross-links in Type I Collagen of Human Born", The Journal of Biological Chemistry, Vol. 271, No. 43, pp. 26508–26516, October 23, 1996 CE Hughes, et al: "A Collagen-associated Ehrlich Chromogen: a Pyrrotic Cross-links", Bioactene Reports (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 387-393 (1988) CG Kuypers, et al: "Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anacrobic Bacterio in Microtest Systems", Journal of Climan Microbiology, Vol. 18, No. 3, pp. 69-69-613, September 1983 CI McGrayer, et al: "Offusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol. 29, pp. 6036-6013, (1992) CK Rajawan, et al: "Ceneration of Pyrroles in the Reaction of Levuglandin E, with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6036-6013, (1994) CM Ramanskopa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Assorbace: Formation of a Novel Pyrrole from the Maillard Reaction of Lebroses with P					DATE	NAME			CLASS	SUB	(IF		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Adamczyk, et al.: "Synthesis of Immunoresgents for Detection of Deoxypyrnololine, a Cross-link of Bone Collagen", Bioorganic & Medicinal Chemistry Letters, Vol. 10, pp. 269-271 (2000) Altey, et al.: "Proteolysis of Human Bone Collagen by Cathepsin K. Characterization of the Clevage Sites Generating the Cross-Linked N-Telopeptide Neopilope", Bonn. Vol. 26, No. 3, pp. 241-247, March 2000 CC Brame, et al.: Identification of Extremely Resultive y-Ketaoldeydes (Isolevaglandins) as Products of the Isoprostane Pathway and Characterization of Their Lysyl Protein Adducts", The Journal of Biological Chemistry, Vol. 274, No. 19, pp. 13139-13146, Mys 7, 1999 CD Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrote Cross-links in Type I Collagen of Human Bone", The Journal of Biological Chemistry, Vol. 271, No. 34, pp. 25058-2516, October 25, 1996 CE Hughes, et al: "Collagen-associated Ehrlich Chromogen: a Pyrrotic Cross-link?", Bioactience Reports (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 1, pp. 611-618, (1981) CG Kupper, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its Role as a Trivolent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI McBruyer, et al: "Official of Metals in Silicon Dioxide", Journal of Electrochemical Society, Vol. 133, No. 6, pp. 1242-1246, June 1986 CI Raghavan, et al: "Comparison of Phyroles in the Reaction of Levuglandin E, with Proteins", Journal of Organic Chemistry, Vol. 39, pp. 209-603-6034, (1994) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E, with Proteins", Journal of Proteins					FOR	EIGN PATENT I	OCUM	ENTS	L			·	
CA Adamiczyk, et al.: "Symbosis of Immunoreagents for Detection of Deoxypyrrololine, a Cross-link of Bone Collagen", Bioorganic & Medicinal Chemistry, Letters, Vol. 10, pp. 269-271 (2000)					DATE	COUNTRY CLA		CLASS	SUBC			NO.	
H CA Adamezyk, et al.: "Symbasis of Immunoreagents for Detection of Deoxypyrrololine, a Cross-link of Bone Collagen". Bioorganic & Medicinal Chemistry, Lettert, Vol. 10, pp. 269-271 (2000) CC Brame, ct al.: "Proteolysis of Human Bone Collagen by Cathepsin K: Characterization of the Clevage Sites Generating the Cross-Linked N-Yelopepide Neophipope", Bone, Vol. 26, No. 3, pp. 241-247, March 2000 CC Brame, ct al: Identification of Extremely Reactive y-Ketonidehydes (Isologuslandins) as Products of the Isoprostane Pathway and Characterization of Their Lyspy Protein Adducts", The Journal of Biological Chemistry, Vol. 274, No. 19, pp. 13139-13146, May 7, 1999 CD Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrolic Cross-links in Type I Collagen of Human Bone", The Journal of Biological Chemistry, Vol. 271, No. 43, pp. 26508-26516, October 25, 1996 CE Hybes, et al: "A Collagen-associated Ehrlich Chromogen: a Pyrrolic Cross-links", Bioschemical Journal (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 187-193 (1988) CG Kupper, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microsci Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 697-613, September 1983 CI McBrayer, et al: "Utilission of Metals in Silicon Dioxide", Journal of Electrochemical Soceity, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CK Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CK Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CK Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CC Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CC Raghawan, et al: "Official Microbiology, Vol. 18, No. 3, pp. 699-613, September 1983 CC Chemi	L		OTHER DOCUMENTS (Including Auth			S (Including Author	Tille I	Title Date Pertir		noes	Fic.)		<u> </u>
CB Alley, et al.: "Proteolysis of Human Bone Collagen by Cathegsin Kr. Characterization of the Clevage Sites Generating the Cross-Linked N-Telopeptide Neopipoeg," Bone, Vol. 26, No. 3, pp. 241-247, March 2000 CC Brame, et al: Identification of Extremely Reactive y-Ketoaldehydes (Isofevuglandins) as Products of the Isoprostane Pathway and Characterization of Their Lysy) Protein Adducts", The Journal of Biological Chemistry, Vol. 274, No. 19, pp. 13139-13146, May 7, 1999 CD Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrole Cross-links in Type 1 Collagen of Human Bone", The Journal of Biological Chemistry, Vol. 271, No. 43, pp. 26508-26516, October 25, 1996 CE Hughes, et al: "A Collagen-associated Ehrlich Chromogen: a Pyrrolic Cross-links" Bioscience Reports (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 187-393 (1988) CG Kuypers, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type 1 Collagen Confirms its Role as a Trivalent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of There Reagents for Decicing Indole Production by Anaerobic Bacteria in Microrest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI McBrayer, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 188-176 (1995) CK Rajkumar, et al: "Concreation of Pyrroles in the Reaction of Levuglandin E ₁ with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-4094, (1994) CL Ramanskopa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillard Reaction of Left-rease with Proteins", Biochhimica et Biophysica Acta, Vol. 123, pp. 73-54 (1993) CM Solome, et al: "No. 1871 Medical Pyroles in the Reaction of User Product of the Esoprostane Pathway, in Oxidized L	CU	CA	\neg	Adamczyk, et al.:	: "Synthesis of	Immunoreagents for Det	ection of D	еохуругго				Collagen",	
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CD Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrole Cross-links in Type I Collagen of Human Bone", The Journal of Biological Chemitry, Vol. 271, No. 43, pp. 26508-26516, October 25, 1996 CE Hughes, et al: "A Collagen-associated Ehrlich Chromogen: a Pyrrolic Cross-links", Bioacience Reports (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 387-393 (1988) CG Kuypers, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its Role as a Trivalent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI MeBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Soceity, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Oiffusion of Copper Through Dietectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E ₁ with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-60943, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillatd Reaction of L-threose with Proteins", Biochimica et Biophysica Acta, Vol. 123, pp. 75-84 (1993) CM Solomon, et al: "Protein Adducts of 1564 [Puruglandin E ₂ a Product of the Isoprostantway, in Oxidized Low Density Lippoprotein", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 2021-12080, July 16, 1999 CN Scott, et al: "An 'Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 93, pp. 921-925 (1983) CO Chemical Abstracts 126:343779 abstracting European Pa		CC		Brame, et al: Identification of Extremely Reactive γ-Ketoaldehydes (Isolevuglandins) as Products of the Isoprostanc Pathway and Characterization of Their Lysyl Protein Adducts", The Journal of Biological Chemistry, Vol. 274, No. 19, pp. 13139-									
CE Hughes, et al: "A Collagen-associated Ehrlich Chromogen: a Pyrrolic Cross-link?", Bioscience Reports (UK), Vol. 1, pp. 611-618, (1981) CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 187-193 (1988) CG Kuypers, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its Role as a Trivalent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI McBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Society, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E ₂ with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbact: Formation of a Novel Pyrrole from the Mailtard Reaction of L-threose with Proteins" Biochimica et Biophysica Acta, Vol. 1253, pp. 75-84 (1995) Solmon, et al: "Protein Adducts of Iso[4]levuglandin E ₂ , a Product of the Isoprostane Pathway, in Oxidized Low Density Lipopoprotein", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 20271-20280, July 16, 1999 CN Scott, et al: "An Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 93, pp. 921-925 (1983) CO Chemical Abstracts 125:18179 abstracting German patent application 19723779 (1997) CP Chemical Abstracts 125:831579 abstracting European Patent No. 718709 (1996) CX Chemical Abstracts 125:181170 abstracting European Patent No. 718709 (1996) CV Chemical Abstr	H	CD		Hanson, et al: "Molecular Site Specificity of Pyridinoline and Pyrrole Cross-links in Type I Collagen of Human Bone", The									
CF Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp. 387-393 (1988) CG Kuyper, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its Role as a Trivalent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI McBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Socely, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E, with Proteins", Journal of Organic Chemistry, Vol. 39, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillard Reaction of Litreose with Proteins", Biochimica et Biophysica Acta, Vol. 1233, pp. 75-84 (1995) CM Salomon, et al: "Protein Adducts of Iso/qllevuglandin E, a Product of the Isophysica Acta, Vol. 1233, pp. 75-84 (1995) CN Scott, et al: "An 'Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemitry, Vol. 39, pp. 921-925 (1983) CO Chemical Abstracts 120:343579 abstracting German patent application 19723779 (1997) CQ Chemical Abstracts 127:181170 abstracting PCT Publication No. WO 971688 (1997) CR Chemical Abstracts 125:181171 abstracting European Patent No. 718706 (1996) CT Chemical Abstracts 125:181171 abstracting European Patent No. 718706 (1996) CV Chemical Abstracts 125:181171 abstracting European Patent No. 718706 (1996) CV Chemical Abstracts 125:181171 abstracting European Patent No. 718706 (1996) CX Chemical Abstr	1	CE	7	Hughes, et al: "A Collagen-associated Ehrlich Chromogen: a Pytrolic Cross-link?", Bioscience Reports (UK), Vol. 1, pp. 611-									
CG Kuypers, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its Role as a Trivalent Cross-link", Biochemical Journal (UK), Vol. 283, pp. 129-136 (1992) CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 Cl McBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Soceity, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pytroles in the Reaction of Levuglandin E ₂ with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pytrole from the Maillard Reaction of L-threase with Proteins", Biochimica et Biophysica Acta, Vol. 1253, pp. 75-84 (1995) CM Salomon, et al: "Protein Adducts of Iso(4)levuglandin E ₃ , a Product of the Isoprostane Pathway, in Oxidized Low Density Lippoprotein", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 20271-20280, July 16, 1999 CN Scott, et al: "An 'Affinity ' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 93, pp. 921-925 (1983) CO Chemical Abstracts 120:13579 abstracting German patent application 19723779 (1997) CQ Chemical Abstracts 126:34579 abstracting PCT Publication No. WO 9714685 (1997) CR Chemical Abstracts 126:34579 abstracting European Patent No. 718709 (1996) CT Chemical Abstracts 128:147179 abstracting European Patent No. 718709 (1996) CV Chemical Abstracts 129:181170 abstracting European Patent No. 718709 (1996) CV Chemical Abstracts 129:181170 abstracting European Publication No. WO 97068848 (1996) CX Chemical Abstracts 129:1817174 abst	1	CF	_	Kemp, et al: "Ehrlich Chromogens, Probable Cross-links in Elastin and Collagen", Biochemical Journal (UK), Vol. 252, pp.									
CH Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest Systems", Journal of Clinical Microbiology, Vol. 18, No. 3, pp. 609-613, September 1983 CI McBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Soceity, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E ₁ with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillard Reaction of L-threase with Proteins", Biochimica et Biophysica Acta, Vol. 1253, pp. 75-84 (1995) CM Salomon, et al: "Protein Adducts of Iso[4]levuglandin E ₁ , a Product of the Isoprostant Pathway, in Oxidized Low Density Lippoprotein", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 20271-20280, July 16, 1999 CN Scott, et al: "An 'Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 93, pp. 921-925 (1983) CO Chemical Abstracts 127:122020 abstracting German patent application 19723779 (1997) CP Chemical Abstracts 127:122020 abstracting PCT Publication No. WO 971685 (1997) CR. Chemical Abstracts 126:343579 abstracting PCT Publication No. WO 971685 (1997) CR. Chemical Abstracts 125:86316 abstracting European Patent No. 718708 (1996) CT Chemical Abstracts 125:18117 abstracting European Patent No. 718709 (1996) CV Chemical Abstracts 125:18117 abstracting European Patent No. 718708 (1996) CV Chemical Abstracts 125:181178 abstracting European Patent No. 718708 (1996) CV Chemical Abstracts 127:173 abstracting German Publication No. 4232505 (1994) CC Chemical Abstracts 127:174175 abstracting German Publication No. 2435888 (1975) DA G.K. Reddy		CG		Kuypers, et al: "Identification of the Loci of the Collagen-associated Ehrlich Chromogen in Type I Collagen Confirms its									
CI McBrayer, et al: "Diffusion of Metals in Silicon Dioxide", Journal of Electrochemical Society, Vol. 133, No. 6, pp. 1242-1246, June 1986 CJ Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262, pp. 168-176 (1995) CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E2 with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillard Reaction of L-threose with Proteins", Biochimica et Biophysica Acta, Vol. 1253, pp. 75-84 (1995) CM Salomon, et al: "Protein Adducts of Iso[4]levuglandin E2, a Product of the Isopportante Pathway, in Oxidized Low Density Lipoportotin", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 20271-20280, July 16, 1999 CN Scott, et al: "An 'Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 93, pp. 921-925 (1983) CO Chemical Abstracts 120:323792 abstracting German patent application 19723779 (1997) CP Chemical Abstracts 127:122001 abstracting PCT Publication No. WO 9711685 (1997) CR Chemical Abstracts 128:47979 abstracting PCT Publication No. WO 9714685 (1997) CR Chemical Abstracts 128:47979 abstracting European Patent No. 718710 (1996) CT Chemical Abstracts 125:181171 abstracting European Patent No. 718710 (1996) CU Chemical Abstracts 125:181171 abstracting European Patent No. 718709 (1996) CW Chemical Abstracts 125:181171 abstracting European Patent No. 718709 (1996) CW Chemical Abstracts 125:181171 abstracting European Patent No. 718709 (1996) CW Chemical Abstracts 125:181171 abstracting European Patent No. 718709 (1996) CW Chemical Abstracts 120:271175 abstracting European Publication No. 04315007 (1993) CZ Chemical Abstracts 120:271175 abstracting German Publication No. 04315007 (1993) CC Chemical Abstracts 120:271175 abstracting German P		СН		Lombard, et al: "Comparison of Three Reagents for Detecting Indole Production by Anaerobic Bacteria in Microtest									
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CK Rajkumar, et al: "Generation of Pyrroles in the Reaction of Levuglandin E2 with Proteins", Journal of Organic Chemistry, Vol. 59, pp. 6038-6043, (1994) CL Ramanakoppa H. Nagaraj, et al: "Protein Modification by the Degradation Products of Ascorbate: Formation of a Novel Pyrrole from the Maillard Reaction of L-threose with Proteins", Biochimica et Biophysica Acta, Vol. 1253, pp. 75-84 (1995) CM Salomon, et al: "Protein Adducts of Iso[4]levuglandin E2, a Product of the Isoprostane Pathway, in Oxidized Low Density Lippoprotein", The Journal of Biological Chemistry, Vol. 274, No. 29, pp. 20271-20280, July 16, 1999 CN Scott, et al: "An 'Affinity' Method for Preparing Polypeptides Enriched in the Collagen-Associated Ehrlich Chromogen", Journal of Biochemistry, Vol. 33, pp. 921-925 (1983) CO Chemical Abstracts 130:53792 abstracting German patent application 19723779 (1997) CP Chemical Abstracts 127:122001 abstracting PCT Publication No. WO 9714685 (1997) CR. Chemical Abstracts 128:437979 abstracting PCT Publication No. WO 9714685 (1997) CS Chemical Abstracts 128:437979 abstracting European Patent No. 718709 (1996) CT Chemical Abstracts 125:181171 abstracting European Patent No. 718709 (1996) CU Chemical Abstracts 125:184170 abstracting European Patent No. 718709 (1996) CV Chemical Abstracts 125:194318 abstracting European Patent No. 718709 (1996) CW Chemical Abstracts 120:271175 abstracting European Patent No. 718709 (1996) CX Chemical Abstracts 120:271175 abstracting European Patent No. 718709 (1993) CZ Chemical Abstracts 120:271175 abstracting German Publication No. 4232505 (1994) CY Chemical Abstracts 120:271175 abstracting German Publication No. 433888 (1975) DA G.K. Reddy and C.S. Enwemeka: "Method for Assaying Pyrrole-Containing biological Compounds", Clinical biochemistry 29(3): 225-229 (1996) M. Stefek, A. Gajdosik, a. Gajdosikova, L. Krizanova, "Dimethylaminobenzaldehyde-reative substances in tail tendon collagen of streptozotocin-diabetic rats: temporal relation to biomechanical properties	1	C1		Raghavan, et al: "Diffusion of Copper Through Dielectric Films Under Bias Temperature Stress", Thin Solid Films, Vol 262,									
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